Application Data Sheet (Multiple Inventors with Representation, Continuity and Priority) Digimarc Corporation

Inventor Information

Inventor One Given Name::

Geoffrey B.

Family Name::

Rhoads

Name Suffix::

Postal Address Line One"

2961 SW Turner Road

Postal Address Line Two:: City of Residence::

West Linn

State or Province of Residence:: OR Country::

USA

Postal or Zip Code:: Citizenship Country:: 97068 USA

Inventor Two Given Name::

Kenneth L.

Family Name::

Levv

Name Suffix:: Postal Address Line One::

110 NE Cedar Street

Postal Address Line Two::

Stevenson

City of Residence::

State or Province of Residence:: WA

Country::

USA 98648

Postal or Zip Code:: Citizenship Country::

USA

Correspondence Information

Correspondence Customer Number:: 23735 William Y. Conwell

Addressee: Telephone One:: Electronic Mail::

(503) 469-4800

Fax..

(503) 469-4777 bconwell@digimarc.com

Application Information

Title Line One::

CONTENT IDENTIFIERS TRIGGERING

Title Line Two:: CORRESPONDING RESPONSES

Total Drawing Sheets:: Application Type::

0

Docket Number:

Utility P0376

Representative Information

Representative Customer Number:: 23735

Continuity Information

This application is a:: Continuation-in-Part of

> Application One:: 09/571,422 Filing Date:: May 15, 2000 Patent No:: 6,947,571

Application One:: Claims benefit of > Application Two:: 60/141,468 Filing Date:: June 29, 1999

Patent No::

And:: Claims benefit of

> Application Three:: 60/151,586 Filing Date:: August 30, 1999

Patent No::

And:: Claims benefit of

> Application Four:: 60/158,015 Filing Date:: October 6, 1999

Patent No::

And:: Claims benefit of

> Application Five:: 60/163,332 Filing Date:: November 3, 1999

Patent No::

And:: Claims benefit of

> Application Six:: 60/164,619 Filing Date:: November 10, 1999

Patent No::

Application One is also a:: Continuation-in-Part of

> Application Seven:: 09/314,648 Filing Date:: May 19, 1999 Patent No:: 6,681,028

And a:: Continuation-in-Part of

> Application Eight:: 09/342,688 Filing Date:: June 29, 1999 Patent No:: 6,650,761 And a::

Continuation-in-Part of

> Application Nine::

09/342,689 June 29, 1999

Filing Date:: Patent No::

6.311.214

And a::

Continuation-in-Part of

> Application Ten:: Filing Date:: 09/342,971

Publication No::

June 29, 1999

Fubilication No..

20030040957 (abandoned)

And a::

Continuation-in-Part of

> Application Eleven:: Filing Date::

09/343,101 June 29, 1999 (abandoned)

Patent No::

:

Continuation-in-Part of

> Application Twelve::

> Application Thirteen::

09/343,104 June 29, 1999 (abandoned)

Filing Date:: Patent No::

And a::

Continuation-in-Part of

09/531,076 March 18, 2000

Filing Date::

Patent No::

Continuation-in-Part of

> Application Fourteen:: Filing Date:: Patent No:: 09/543,125 April 6, 2000 7,143,949

And a::

Continuation-in-Part of 09/547.664

> Application Fifteen:: Filing Date::

April 12, 2000

Patent No::
And a::

Continuation-in-Part of

> Application Sixteen::

09/552,998

Filing Date::

April 19, 2000 (abandoned)

WYC:lmp 11/28/06 P0376

This Present Application is also a::

> Application Seventeen::

Filing Date::

Continuation-in-Part of 09/574.726

December 30, 1999

May 18, 2000

Patent No::

And a::

Continuation-in-Part of 09/476.686

> Application Eighteen:: Filing Date::

Patent No::

Applications 17 & 18 both::

> Application Nineteen:: Filing Date:: Claim benefit of 60/134,782 May 19, 1999

Patent No::